

Aug 19, 2016 Call 11:30am

R5, RID, WA DOH, Snohomish Health Dist

Second round of air and wipe sampling

wipes from any fixtures $> 10 \mu\text{g}/100\text{cm}^2$

from fixtures Kendall tested but were $< 10 \mu\text{g}/100\text{cm}^2$

Cleaning other fixtures

Will begin random Sampling by June 1, 2016

Air Sampling in each location where PBS had found PCBs in the air including locations noted by Snohomish health dist.

Should have results next week

Paint was sampled w/o substrate, $< 50 \mu\text{g}/\text{mm}^2$ is less than Ag. level, so no need to address ~~substrate~~

need a substrate sample

Brick, Cementitious blocks

- may not be able to do that until renovation

so far out? ← - epoxy needs to be applied to the substrate laterally

1"-3"? • VOC load? need to consider

• School wants to know which epoxy products are effective

*Send email to the school w/ list of other questions/comments

- Snohomish → make sure you address the issue of removing all leaking ballasts

School Starts Sept 1st

Can't completion by Aug 31 includes wipe/air sampling complete